



AMENDMENT UNDER 37 C.F.R. § 1.111  
Application No. 066,706  
Attorney Docket No.: Q91507

### **AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

#### **LISTING OF CLAIMS:**

1. (currently amended) A fire-fighting robot which is self-propelled and remote-controlled via wireless or mobile communications to fight a fire comprising  
a barrel portion,  
one or more fire extinguisher storage portions disposed in said barrel portion for storing a fire extinguisher which provides a jet of a fire-fighting agent from a jet outlet ~~by depressing a lever~~ in response to activating a fire extinguisher control mechanism coupled to the fire extinguisher,  
a jet control portion disposed in said fire extinguisher storage portion for ~~depressing said lever~~ activating the fire extinguisher control mechanism,  
a head portion disposed to be capable of swiveling laterally and tilting vertically on top of said barrel portion,  
a jet outlet securing portion disposed at said head portion for detachably securing said jet outlet of said fire extinguisher, and  
a remote control camera disposed in said head portion to orient in the same direction as the direction of the jet of the fire-fighting agent from said jet outlet.

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/566,706

Attorney Docket No.: Q91507

2. (previously presented)      The fire-fighting robot according to Claim 1, comprising  
a right-side fire extinguisher storage portion disposed on the right side of said barrel  
portion and a left-side fire extinguisher storage portion disposed on the left side of said barrel  
portion, wherein

said jet control portion is disposed in each of said right-side fire extinguisher storage  
portion and said left-side fire extinguisher storage portion.

3. (currently amended)      The fire-fighting robot according to Claim 1 or 2, wherein  
the fire extinguisher control mechanism includes a lever attached to the fire extinguisher which  
when depressed causes the jet of fire fighting agent to be expelled from the jet outlet, and  
wherein the jet control portion comprises

a lever depressing portion for depressing said lever in the direction of said lever being  
gripped,

a depressing portion support member for slidably supporting said lever depressing  
portion,

a movable portion coupled to said lever depressing portion via a coupling shaft and  
having a female screw hole with a female screw formed therein,

a threaded shaft to be screwed into the female screw hole of said movable portion, and  
a drive motor for rotating said threaded shaft.

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/566,706

Attorney Docket No.: Q91507

4. (currently amended) The fire-fighting robot according to ~~any one of Claims~~  
Claim 1 to 3, further comprising a camera motor for vertically swiveling said remote control  
camera independently with respect to said head portion.

5. (currently amended) The fire-fighting robot according to ~~any one of Claims 1 to~~  
4Claim 1, wherein the fire extinguisher storage portion comprises a fire extinguisher securing  
board for fixing and supporting an upper portion of said fire extinguisher.